INFORMATION FOR AUTHORS

The IEEE Transactions on Plasma Science is published bimonthly. Its scope includes all aspects of the theory and application of plasma science. Manuscripts submitted for consideration should report on new results, although papers of a tutorial or historical nature are not excluded from consideration. Contributions for the Correspondence section are also welcome. Submission of material will be construed as indicating that it has not been copyrighted, published, submitted, or presented elsewhere, unless explicit notice to the contrary is given.

To avoid delay in processing, prospective authors should consult "Information for IEEE Transactions and Journal Authors," available upon request from the IEEE Transactions Department, 445 Hoes Lane, P.O. Box 1331, Piscataway, NJ 08855–1331 or by emailing "trans@ieee.org" or FAX at 732-562-0545.

The IEEE urges authors to submit the final version of their accepted manuscripts in electronic form (disks). All papers submitted on disks must be accompanied

by three sets of hard copy. For further information see the "Editorial on Electronic Publishing" in the April 1991 issue of this TRANSACTIONS or contact the IEEE Transactions Department. Final approved manuscripts can be emailed to IEEE at t-ps@ieee.org.

Instructions for Paper Submission

1) Typewrite, using double spacing, on one side of letter-size white bond paper.

- 1) 1ypewrite, using double spacing, on one side of letter-size white bond paper.
 2) Page Numbers: The first manuscript page should contain the title, author's name, author's institution and address, and abstract. Succeeding manuscript pages should contain (in the following order): a) the body of the paper, b) acknowledgment, c) references, d) biography, e) tables, f) figure captions, g) figures, and h) photograph of author. All pages should be numbered with the first page being the title-abstract page.
 3) A satisfactory abstract should be short (200 words maximum) and usually should answer the following:
 What is the problem (or topic) being discussed, and what is the scope of its treatment?
 What is the author's unique approach or important contribution, and is it primary information, a review, or tutorial material?
 What is the solution, conclusion principal result on the problem of the paper of the paper

What is the solution, conclusion, principal result, or typical application?

(Fifty-word abstracts should accompany Correspondence items of archival value.)

4) Organization of Material. The longest section of a paper should be that treating the author's significant contribution; supporting or peripheral material should be condensed in shorter sections. This gives proper emphasis to the main subject of the paper and a high information density in the overall structure.

5) Refer to all illustrations and tables in the text.

6) Provide a separate sheet giving all figure captions. Captions lettered on figures will be blocked out in reproduction in favor of typeset captions.

Assure that all references are complete and in the following IEEE format:

For a paper: Initials and last name(s) of author(s), title of paper, name of journal, volume, number, inclusive page numbers, month, year.

For a book: Initials and last name(s) of author(s), and/or editor, book title, place of publication: publisher, year, chapter or page numbers.

8) Use metric units, more specifically, the International System of Units. If custom or convenience dictates British-American units for specific uses, the metric equivalent should be given also in parentheses. See "Information for IEEE Transactions and Journal Authors" (IEEE Recommended Practice for Units in Published Scientific and Technical Work).

9) Use only standard symbols and abbreviations unless defined when first used in the text.

10) Be sure that all subscripts, superscripts, Greek letters, and mathematical symbols are clearly identified.

11) To minimize the probability of error in typesetting, equations should be typed, not handwritten, whenever possible.

- 12) Avoid the use of trade and company names and proprietary terms whenever possible. Likewise, avoid "nationalisms," as in the following examples: our space program; power systems throughout the nation; research supported by the federal government.
- 13) Papers should be accompanied by a brief biography and photograph of the author. Papers with multiple authorship require a biography and photograph of each author.
- 14) Failure to follow the above instructions may delay publication of an otherwise acceptable manuscript.

Requirements for Illustrations

- 1) At least one complete set of the illustrations must consist of either the original line drawings in black ink on white paper or clear, high contrast, glossy
- prints of the line drawings.

 2) All original line drawings, or sharp contrasting photographs of such drawings, must be no larger than 22 × 28 cm (8-1/2 × 11 in). The image area should not require reduction to final size in excess of a 5:1 ratio.

3) All lines and lettering should be black on white and heavy enough to remain legible after reduction to a column width.

4) Handwriting or freehand lettering is not acceptable on the line drawings; use a lettering set or some other suitable mechanism.

5) On graphs, show only the coordinate axes, or at most the major grid lines.
6) The author's name and figure number should be indicated in pencil on the back of each illustration, and the word TOP should appear at the top of the figure.

Figure captions should be typed on a separate sheet as indicated above in Instructions for Paper Submission.

8) Avoid photographs of laboratory experimental setups whenever possible.

9) Do not send xeroxes. Photos must be glossy prints with no screens. Laser prints are not acceptable in place of photos or where gray scale graphics are involved.

Technical Notes

This section of the IEEE Transactions on Plasma Science is devoted to short communications describing either new research results for the first time or new findings which modify results already published in the technical literature. All submissions will be reviewed promptly, and acceptance will be based on the importance and timeliness of the results presented in the Technical Note. Each Technical Note must be accompanied by an abstract no longer than 50 words, and the main body of the text must clearly and concisely identify the technical objective of the Note, the approach used to meet this objective, and the significance of the results to the field of Plasma Science. The length of each Technical Note is limited to six typewritten, double-spaced pages, with each illustration being counted as equivalent to a half page. All relevant instructions cited on this page for the preparation and submission of full-length manuscripts should be followed in the preparation and submission of Technical Notes.

Submitting the Manuscript

1) Send the original and two copies (high quality office-duplicated copies are acceptable) of the complete manuscript to the Editor: Dr. Steven J. Gitomer, Center for International Security Affairs, Mail Stop K760, Los Alamos National Laboratory, P.O. Box 1663, Los Alamos, NM 87545. Telephone 505-667-4352, FAX 505-667-0966, e-mail sgitomer@lanl.gov. The transmittal letter should clearly state the name, address, telephone number, and FAX number (if available) of the specific author to whom correspondence and page proofs should be sent.

2) Notify the Editor of any special circumstances, such as pending clearance or previous limited publication. It is understood that this submitted paper is not

currently under consideration by another journal. The purpose of this requirement is to minimize duplication and waste of the valuable time of referees.

3) All papers will be reviewed by one or more referees.

4) A letter acknowledging receipt of the manuscript and an IEEE Copyright Form will be sent to the authors. The Copyright Form must be returned promptly

since a paper cannot be accepted for publication without the receipt of a signed IEEE Copyright Form.

5) The IEEE Nuclear and Plasma Sciences Society adopted the following policy concerning page charges for the IEEE Transactions on Plasma Science: "Papers will be reviewed on the basis of their technical merit, and decisions to publish will be made independently of an author's willingness or ability to pay rapers will be reviewed on the basis of their technical merit, and decisions to publish will be made independently of an author's willingness or ability to pay page charges. Page charges of \$110 per page will be requested for papers of five printed pages or less. Page charges of \$110 per page are mandatory for each page in excess of five printed pages. A quota has been established for the number of pages printed in each issue of Transactions on Plasma Science whose costs are not defrayed by payment of page charges. Papers not covered by page charges may need to be reduced in length to five printed pages and may be delayed until space in an issue is available. The Editor can waive the quota requirement for exceptional papers or because of other extenuating circumstances. For purposes of estimating the number of printed pages use the following: The approximate number of printed typeset pages is equal to one-fourth the number of double-spaced regular typed manuscript pages plus one-fourth the number of figures. Count a table as equivalent to one figure.

Copyright

It is the policy of the IEEE to own the copyright to the technical contributions it publishes on behalf of the interests of the IEEE, its authors, and their employers and to facilitate the appropriate reuse of this material by others. To comply with the IEEE Copyright policy, authors are required to sign an IEEE copyright transfer form before publication. This form, a copy of which appears in the February 1998 issue of this Transactions, returns to authors and their employers full rights to reuse their material for their own purposes. Authors must submit a signed copy of this form with their manuscripts.